WEST Grid Page 1 of 3

L5: Records 1 through 50 of 50 Sorted by: Rec# Sort is done only on each individual page

e First c	Frev	G	a Nexts	L&91 >>	Selec	et Ali	Gener	ate Collection	
Generale L#		Download	i Selected	Default	Sort	Setting	ıs Help	Clase Window	

App Flt	Rec#	Sel	£1	Doc ID	DBNM	Pub Date	Title
	1		7	US 20100160378 A1	PGPB	20100624	COMPOSITIONS FOR D
	2		F	US 20100136614 A1	PGPB	20100603	Dendrimer-like modular de
	3	r	Þ	US 20100125054 A1	PGPB	20100520	Amylin and Amylin Agoni Diseases and Disorders
	4		P	US 20100099619 A1	PGPB	20100422	PANCREATIC POLYPER POLYPEPTIDES AND M THE SAME
	5		Þ	US 20100068209 A1	PGPB	20100318	ANTIBACTERIAL COMP ADMINISTRATION
	6		P	US 20100047762 A1		20100225	METHOD TO MONITOR DIABETIC PATIENTS US ANHYDRO-D-GLUCITO
	7		17	US 20090286723 AT	PGPB	20091119	Hybrid Polypeptides with S
	8		V	US 20090181890 A1	PGPB	20090716	Amylin and Amylin Agoni Diseases and Disorders
	9		12	US 20090163447 AT	PGPB	20090625	Compositions for Drug Ad
	10	m	Þ	US 20090062193 A1	PGPB	20090305	COMPOSITIONS AND M CONTROL, PREVENTIO OBESITY AND EATING
	11		Þ	US 20090054319 A1	PGPB	20090226	Methods and Composition Hypertension and Gastroin
	12		[Z	US 20090047347 A1	PGPB	20090219	Compositions for Drug Ad
	13		Þ	US 20090036364 A1	PGPB	20090205	GIP ANALOG AND HYB WITH SELECTABLE PRO
+1	14		12	US 20090004266 AT	PGPB	20090101	Nanoparticles for protein d
	15	Ħ	Þ	US 20080312157 A1	PGPB	20081218	GIP ANALOG AND HYB WITH SELECTABLE PR
	16		1	US 20080299079 A1		20081204	Absorption Enhancers for
+ 1	17		[Z	US 20080287355 A1	PGPB	20081120	Amylin and Amylin Agoni Diseases and Disorders
	18		Þ	US 20080280955 A1	PGPB	20081113	Methods and compositions of disorders of blood gluco
	19		Þ	US 20080274952 AT		20081106	Amylin Family Peptides A And Using Them
	20		Þ	US 20080234200 A1		20080925	METHOD OF TREATME DISEASE USING INTRA ADMINISTRATION OF I
	21		P	US 20080207501 A1	PGPB	20080828	Amylin Family Polypeptid Methods of Making and U

WEST Grid Page 2 of 3

	22		10	US 20080200418 A1	PGPB	20080821	COMPOSITIONS FOR DI
	23	F	12	US 20080161243 AT	PGPB	20080703	Albumin Fusion Proteins
	24	F	V	US 20080153751 AT	PGPB	20080626	Albumin Fusion Proteins
	25	F	F	US 20070259815 AT	PGPB	20071108	Albumin fusion proteins
	26	F	I.	US 20070244047 A1	PGPB	20071018	Albumin fusion proteins
	27		P	US 20070148246 A1	PGPB	20070628	Nucleic Acid-Based Matrix
	28		[Z	US 20070117177 A1	PGPB	20070524	Nucleic Acid-Based Matrix
	29	F	F	US 20060293232 A1	PGPB	20061228	Hybrid polypeptides with s
+1	30		P	US 20060276396 AT	PGPB	20061207	Albumin fusion proteins
	31		P	US 20060210614 A1	PGPB	20060921	Method of treatment of a rr intranasal administration of
+ 1	32		[Z	US 20060135747 A1	PGPB	20060622	Pancreatic polypeptide far methods comprising the sa
	33		12	US 20060094652 AJ	PGPB	20060504	Hybrid polypeptides with s
	34		V		PGPB	20060302	Antibacterial compositions
	35		12		PGPB	20060302	Absorption enhancers for d
	36		F		PGPB	20060302	Absorption enhancers for d
	37		V		PGPB	20060302	Absorption enhancers for d
+1	38		P		PGPB	20050825	Albumin fusion proteins
	39		12	US 20050143303 A1		20050630	Intranasal administration o
	45		Þ	WO 2009064298 A1	DWPI	20090522	Treating obesity, obesity-re body weight in a human in administering amylin or an leptin agonist, as anti-obesi
	46	r	P	US 20080300190 A1	DWPI	20081204	New human proIslet peptid pancreatic islet cell regener diseases or disorders havin function, e.g. type 1 diabete latent autoimmune diabetes
	47		Þ	WO 2008079713 A2	DWPI	20080703	Preventing or delaying the Diabetes in Adults (LADA developing an autoimmune an anti-human CD3 antibor
***************************************	48		ব	WO 2007128884 AJ	DWPI	20071115	Assessing risk, diagnosing, diabetes (T2D) or T2D rela T2D and/or obesity or relat biomarkers in patient samp and diseased people
	49		2	WO 2007075439 A2	DWPI	20070705	New polypeptide having Fl composition for treating e.g metabolic syndrome and di
	50	m	P	US 20070087971 A1	DWPI	20070419	New human proIslet peptid useful in preparing a comp pathology associated with i

WEST Grid Page 3 of 3

First Prev Go Next S Last S Select Ail Generate Collection Generate Lie Download Selected Default Sort Settings Help Close Window